1. In a computerized system that includes a content server, a mobile gateway, and a first and a second mobile client, the first and second mobile clients differing from each other in at least one operating characteristic, wherein the mobile gateway receives content that is addressed to the first and second mobile clients from the content server, a method of customizing the content based on at least one operating characteristic of each mobile client, wherein the customizing avoids further processing at the content server, the method comprising a mobile gateway performing the acts of:

assigning a first transform to the first mobile client and assigning a second transform to the second mobile client, the first and second transforms specifically considering one or more operating characteristics of the first and second mobile clients;

receiving content from the content server;

altering the content according to the first and second transforms so that the content is compatible with the one or more operating characteristics of the first and second mobile clients, the altered content comprising a first transformed content and a second transformed content;

establishing a communication link between the mobile gateway and the first and second mobile clients; and

sending the first transformed content to the first mobile client and sending the second transformed content to the second mobile client.

2. A method as recited in claim 1 further comprising the act of at least one of the transforms encrypting the content.

- Page 24 -

2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	

22

23

24

3.	A method as recited in claim	ı 1 further	comprising	the act	of at	least	one	oí
the transform	s compressing the content.							

- 4. A method as recited in claim 1 wherein at least one of the mobile clients is one of a telephone, a pager, a personal digital assistant, and a cascaded mobile gateway.
- 5. A method as recited in claim 1 wherein the first transformed content comprises a notification that additional content is available at the content server, the method further comprising the acts of:

receiving a request for the additional content from the first mobile client, retrieving the additional content from the content server;

altering the additional content according to the first transform so that the content is compatible with the one or more operating characteristics of the first mobile client, the act of altering producing a first transformed additional content; and sending the first transformed additional content to the first mobile client.

6. A method as recited in claim 1 wherein the one or more operating characteristics considered by the first and second transforms include at least one of the first and second mobile client's software, processor, memory, display, and communication link.

7.	A method as recited in claim 1 wherein the computerized system includes	ć
third mobile c	lient, the method further comprising the acts of:	

assigning the first transform to the third mobile client, the first transform specifically considering one or more operating characteristics of the third mobile client; and

sending the first transformed content to the third mobile client.

- 8. A method as recited in claim 1 wherein the content received from the content server is addressed to a list containing the first and second mobile clients, the method further comprising the act of addressing the content specifically to the first mobile client and to the second mobile client as defined in the list.
- 9. A method as recited in claim 1 wherein the content comprises one of email, calendar, contact, task, Web, notification, financial, configuration, and sports content.

3

5

7

8

9

10

11

12

13

10. In a computerized system that includes a content server, a mobile gateway, and a first mobile client, wherein the mobile gateway receives from the content server, content that is addressed to the first mobile client, a method of customizing the content based on at least one operating characteristic of the first mobile client, wherein the customizing avoids further processing at the content server, the method comprising a mobile gateway performing the acts of:

assigning a first transform to the first mobile client, the first transform specifically considering one or more operating characteristics of the first mobile client;

receiving content from the content server;

altering the content according to the first transform so that the content is compatible with the one or more operating characteristics of the first mobile client, the altered content comprising a first transformed content;

establishing a communication link between the mobile gateway and the first mobile client; and

sending the first transformed content to the first mobile client.

- 11. A method as recited in claim 10 wherein the one or more operating characteristics considered by the first transform include at least one of the first mobile client's software, processor, memory, display, and communication link.
- 12. A method as recited in claim 10 further comprising the act of the first transform encrypting the content.

13.	A	method	as	recited	in	claim	10	further	comprising	the	act	of	the	first
transform co	mpre	essing the	e co	ntent.										

14. A method as recited in claim 10 wherein the first transformed content comprises a notification that additional content is available at the content server, the method further comprising the acts of:

receiving a request for the additional content from the first mobile client, retrieving the additional content from the content server;

altering the additional content according to the first transform so that the content is compatible with the one or more operating characteristics of the first mobile client, the act of altering producing a first transformed additional content; and sending the first transformed additional content to the first mobile client.

- 15. A method as recited in claim 10 wherein the first mobile client is one of a telephone, a pager, a personal digital assistant, and a cascaded mobile gateway.
- 16. A method as recited in claim 10 wherein the content comprises one of email, calendar, contact, task, Web, notification, financial, configuration, and sports content.

3

5

6

7

8

9

10

11

12

13

14

16

18

23

24

WORKMAN, NYDEGGER & SEELEY A PROFESSIONAL CORPORATION 17 20 21 22

17. A method as recited in claim 10 wherein the computerized system includes a second mobile client, the method further comprising the acts of:

assigning a second transform to the second mobile client, the second transform specifically considering one or more operating characteristics of the second mobile client;

altering the content according to the second transform so that the content is compatible with the one or more operating characteristics of the second mobile client, the altered content comprising a second transformed content;

establishing a communication link between the mobile gateway and the second mobile client; and

sending the second transformed content to the second mobile client.

- 18. A method as recited in claim 17 wherein the content received from the content server is addressed to a list containing the first and second mobile clients, the method further comprising the act of addressing the content specifically to the first mobile client and to the second mobile client as defined in the list.
- 19. A method as recited in claim 17 wherein the computerized system includes a third mobile client, the method further comprising the acts of:

assigning the first transform to the third mobile client, the first transform specifically considering one or more operating characteristics of the third mobile client; and

sending the first transformed content to the third mobile client.

ı

20. In a computerized system that includes a content server, a mobile gateway, and mobile clients, wherein some of the mobile clients differ from each other in at least one operating characteristic, and wherein the mobile gateway receives content that is addressed to the mobile clients from the content server, a method of customizing the content based on at least one operating characteristic of each mobile client, wherein the customizing avoids further processing at the content server, the method comprising the mobile gateway performing steps for:

associating content transforms with a first and a second mobile client, the content transforms accounting for one or more operating characteristics of the first and second mobile clients;

producing first transformed content and second transformed content based on content from the content server and the content transforms; and

providing the first and second transformed content to the first and second mobile clients.

- 21. A method as recited in claim 20 wherein at least one of the mobile clients is one of a telephone, a pager, a personal digital assistant, and a cascaded mobile gateway.
- 22. A method as recited in claim 20 wherein the first transformed content comprises a notification that additional content is available at the content server, the method further comprising steps for:

producing a first additional transformed content based on a content transform associated with the first mobile client; and

providing the first additional transformed content to the first mobile client.

23. A method as recited in claim 20 wherein the one or more operating characteristics considered by the content transforms include at least one of the mobile clients' software, processor, memory, display, and communication link.

24. A method as recited in claim 20 wherein the computerized system includes a third mobile client, the method further comprising a step for providing the first transformed content to the third mobile client, due to similarities in one or more operating characteristics of the first and third mobile clients.

25. A method as recited in claim 20 wherein the content received from the content server is addressed to a list of mobile clients, the method further comprising a step for providing the content to each of the specific mobile clients contained in the list.

26. A method as recited in claim 20 wherein the content comprises one of email, calendar, contact, task, Web, notification, financial, configuration, and sports data.

- Page 31 -

27. In a computerized system that includes a content server, a mobile gateway
and a first mobile client, wherein the mobile gateway receives from the content server
content that is addressed to the first mobile client, a computer program product fo
implementing a method of customizing the content based on at least one operating
characteristic of the first mobile client, wherein the customizing avoids further processing a
the content server, comprising:

a computer readable medium for carrying machine-executable instructions for implementing the method at a mobile gateway; and

wherein said method is comprised of machine-executable instructions for performing the acts of:

assigning a first transform to the first mobile client, the first transform specifically considering one or more operating characteristics of the first mobile client;

receiving content from the content server;

altering the content according to the first transform so that the content is compatible with the one or more operating characteristics of the first mobile client, the altered content comprising a first transformed content;

establishing a communication link between the mobile gateway and the first mobile client; and

sending the first transformed content to the first mobile client.

28. A computer program product as recited in claim 27 wherein the one or more operating characteristics considered by the first transform include at least one of the first mobile client's software, processor, memory, display, and communication link.

ı

	29.	A computer pro-	gram product	as	recit	ted in	claim 27	, the met	thod	com	pris	ed
further	of	machine-executable	instructions	for	the	first	transform	perform	ning	the	act	of
encrypting the content.												

30. A computer program product as recited in claim 27, the method comprised further of machine-executable instructions for the first transform performing the act of compressing the content.

31. A method as recited in claim 27 wherein the first transformed content comprises a notification that additional content is available at the content server, the method comprised further of machine-executable instructions for performing the acts of:

receiving a request for the additional content from the first mobile client, retrieving the additional content from the content server;

altering the additional content according to the first transform so that the content is compatible with the one or more operating characteristics of the first mobile client, the act of altering producing a first transformed additional content; and sending the first transformed additional content to the first mobile client.

32. A computer program product as recited in claim 27 wherein the first mobile client is one of a telephone, a pager, and a personal digital assistant and wherein the content comprises one of email, calendar, contact, task, Web, notification, financial, configuration, and sports data.

ì

SALT LAKE CITY, UTAH 8411

33. A computer program product as recited in claim 27 wherein the computerized system includes a second mobile client, the method comprised further of machine-executable instructions for performing the acts of:

assigning a second transform to the second mobile client, the second transform specifically considering one or more operating characteristics of the second mobile client;

altering the content according to the second transform so that the content is compatible with the one or more operating characteristics of the second mobile client, the altered content comprising a second transformed content;

establishing a communication link between the mobile gateway and the second mobile client; and

sending the second transformed content to the second mobile client.

34. A computer program product as recited in claim 33 wherein the content received from the content server is addressed to a list containing the first and second mobile clients, the method comprised further of machine-executable instructions for performing the act of addressing the content specifically to the first mobile client and to the second mobile client as defined in the list.

ı

35. A computer program product as recited in claim 33 wherein the computerized system includes a third mobile client, the method comprised further of machine-executable instructions for performing the acts of:

assigning the first transform to the third mobile client, the first transform specifically considering one or more operating characteristics of the third mobile client; and

sending the first transformed content to the third mobile client.